

In The Claims:

- Claim 1 (Currently Amended) A bulb assembly comprising:
- a bulb; and
- a ~~metal sleeve~~ heat sink circumferentially adjacent to a lower portion of said bulb
- ~~coupled to a portion of said bulb.~~
2. The assembly of claim 1 wherein said ~~metal sleeve~~ heat sink is comprised of a brass.
3. The assembly of claim 2 wherein said ~~metal sleeve~~ heat sink is plated with a nickel.
4. The assembly of claim 1 wherein said ~~sleeve~~ heat sink is coupled to said bulb via a press fit.
5. The assembly of claim 1 wherein said ~~sleeve~~ heat sink is coupled to said bulb via adhesive cement.
6. An assembly comprising:
- a bulb;
- a ~~sleeve~~ heat sink circumferentially adjacent to a lower portion of said bulb
- ~~coupled to said bulb; and~~
- a reflector coupled to said ~~sleeve~~ heat sink.

7. The assembly of claim 6 wherein said ~~sleeve~~ heat sink includes a notch to attach said ~~sleeve~~ heat sink to said reflector using an attaching mechanism.
8. The assembly of claim 6 wherein said ~~sleeve~~ heat sink is comprised of a metal.
9. The assembly of claim 8 wherein said metal is brass plated with nickel.
10. The assembly of claim 7 wherein said ~~sleeve~~ heat sink is coupled to said bulb via a press fit.
11. The assembly of claim 7 wherein said ~~sleeve~~ heat sink is coupled to said bulb via adhesive cement.